

LAMPIRAN

Lampiran 1: Hasil regresi

reg expratio rms rmssq uprodcap laborprodv slack __foreign_share __inputimport

Source	SS	df	MS			
-----				Number of obs =	199	
				F(7, 191) =	360.76	
Model	192.007113	7	27.4295875	Prob > F	= 0.0000	
Residual	14.5221688	191	.076032297	R-squared	= 0.9297	
-----				Adj R-squared =	0.9271	
Total	206.529282	198	1.04307718	Root MSE	= .27574	

Expratio	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

rms	1.547403	1.009791	1.53	0.127	-.4443719	3.539178
rmssq	-5.199268	3.979959	-1.31	0.193	-13.04959	2.651049
uprodcap	-.0529164	.0258551	-2.05	0.042	-.1039146	-.0019181
laborprodv	-.0000299	8.71e-06	-3.43	0.001	-.0000471	-.0000127
slack	.6609254	.0132353	49.94	0.000	.6348193	.6870315
foreignshare	-.0481338	.0463023	-1.04	0.300	-.1394634	.0431958
__inputimpor	.1449547	.0524813	2.76	0.006	.0414373	.2484721
_cons	.2328954	.0522638	4.46	0.000	.129807	.3359838

Lampiran 2: Uji Heteroskedastisitas

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of expratio2

chi2(1) = 12.07

Prob > chi2 = 0.0005



Lampiran 3: Uji Autokoreasi

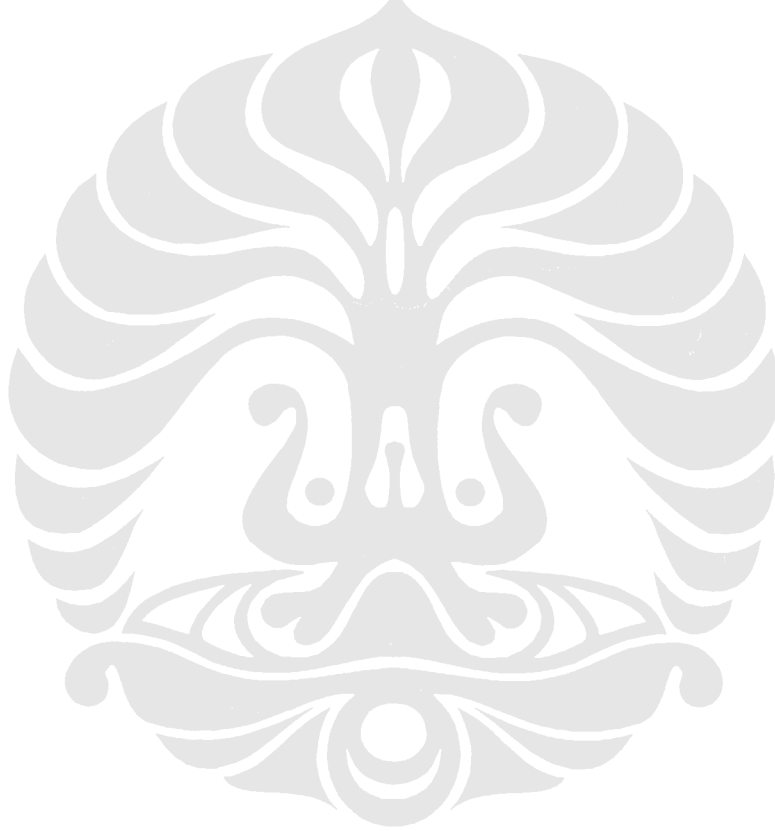
```
. xtserial expratio rms rmssq uprodcap laborprodv slack __foreign_share  
__inputimport
```

Wooldridge test for autocorrelation in panel data

H0: no first-order autocorrelation

F(1, 39) = 3.955

Prob > F = 0.0538



Lampiran 4: Uji Multikolinearitas

VIF

```
. vif
```

Variable	VIF	1/VIF
rms	4.67	0.213971
rmssq	4.54	0.220480
__inputimpor	1.09	0.919222
Foreihnshare	1.07	0.931730
Laborprodv	1.05	0.949506
Uprodcap	1.02	0.983158
slack	1.00	0.995678
Mean VIF	2.06	

Matriks Korelasi

```
cor rms rmssq uprodcap laborprodv slack __foreign_share __inpimportreal2
(obs=199)
```

	rms	rmssq	uprodcap	laborpr	slack	__fore~e	__inpim
rms	1.0000						
rmssq	0.8791	1.0000					
uprodcap	-0.0745	-0.0417	1.0000				
laborprodv	0.1168	0.0574	-0.0877	1.0000			
slack	-0.0057	-0.0225	0.0209	0.0368	1.0000		
__foreignshare	-0.0702	-0.0887	0.0111	0.1254	0.0294	1.0000	
__inpimpor	0.1330	0.0566	0.0367	-0.0145	0.0326	0.1959	1.0000

Lampiran 5: Regresi dengan Robust

```
reg expratio rms rmssq uprodcap laborprodv slack __foreign_share __inputimport,
robust
```

Linear regression

Number of obs = 199

F(7, 191) = 1143.25

Prob > F = 0.0000

R-squared = 0.9297

Root MSE = .27574

		Robust					
Expratio	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]		
rms	1.547403	1.723851	0.90	0.371	-1.852827	4.947634	
rmssq	-5.199268	6.079393	-0.86	0.393	-17.19064	6.792103	
uprodcap	-.0529164	.0498154	-1.06	0.289	-.1511753	.0453426	
laborprodv	-.0000299	9.83e-06	-3.05	0.003	-.0000493	-.0000105	
slack	.6609254	.0129276	51.13	0.000	.6354262	.6864245	
__foreignshare	-.0481338	.0420224	-1.15	0.253	-.1310214	.0347537	
__inputimpor	.1449547	.044531	3.26	0.001	.057119	.2327904	
_cons	.2328954	.0754247	3.09	0.002	.0841231	.3816677	